

UC Berkeley

Berkeley Scientific Journal

Title

Editor's Note

Permalink

<https://escholarship.org/uc/item/6tp9v8zb>

Journal

Berkeley Scientific Journal, 27(2)

ISSN

1097-0967

Authors

Park, Rebecca Hayoung
Krishnapura, Ananya
Muthukumar, Aarthi

Publication Date

2023

DOI

10.5070/BS327262064

Copyright Information

Copyright 2023 by the author(s). All rights reserved unless otherwise indicated. Contact the author(s) for any necessary permissions. Learn more at <https://escholarship.org/terms>

Peer reviewed|Undergraduate

STAFF

Editor-in-Chief

Ananya Krishnapura

Managing Editor

Rebecca Park

Features Editors

Varun Upadhyay

Interviews Editors

Allisun Wiltshire

Andrew Delaney

Research and Blog Editors

Bryan Kim

Sinead de Cleir

Layout Editors

Aarthi Muthukumar

Stephanie Jue

Publicity and Finance Chairs

Caroline Kim

Shreya Ramesh

Copy Editors

Daniel Cui

Eunice Tsang

Features Writers

Aashi Parikh

Abby Wilber

Angeni Lieben

Anjali Sadarangani

Anjuli Niyogi

Annalise Steinmann

Ellie Mak

Gracie Vennewitz

Jane Li

Luyang Zhang

Medha Madhav

Michael Xiong

Interviews Team

Ana Sofia Brito

Ann Palayur

Baani Sabharwal

Catherine Tan

Jacqueline Pennington

Jordan Shellow

Jules Alrasheed

Lara Potgieter

Leilani Hernandez

Malia Wilson

Miriam Goodwin

Sania Choudhary

Tanya Sanghal

Research and Blog Team

Corey Dodson

David Pham

Grace Guan

Linda Thamizharasan

Marcela Perez

Praniti Gulyani

Rebecca Ferreira Alves

Layout Designers

Angeni Lieben

Publicity and Finance Interns

Anjali Sadarangani

David Pham

Jordan Shellow

Miriam Goodwin

ADDITIONAL CONTRIBUTORS

Irena Sun

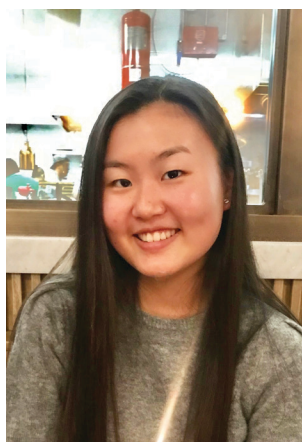
Anya Prasad

Priya Kallu

EDITOR'S NOTE



Ananya Krishnapura



Rebecca Park

The realm of science is unbounded and incomprehensibly expansive in the diversity of theories, discoveries, and observations that it entails. From bioethics to bioengineering, from astrophysics to the study of renewable energy, science is a domain of infinite possibility, limited only by the seemingly limitless ingenuity and creativity of researchers. The sheer magnitude of what this discipline encompasses makes for a daunting exterior—one that has, as we have seen, been alienating at times. To help unravel this perception of intimidating mystique, we at the Berkeley Scientific Journal sought to lay bare the true potential, as we see it, of various scientific fields.

Our writers set out in pursuit of what they thought to be the most promising areas of scientific research, delving into renewable energy, neurodegeneration, space exploration, and biotechnology. While our Interviews Department investigated the remarkable lanthanide recycling ability of methylotrophs in an interview with Dr. Cecilia Martinez-Gomez, Features writer Luyang Zhang explored the possibility of turning microalgae into a major biofuel feedstock. Gracie Vennewitz discusses the eradication of an age-old pharmaceutical practice, while Dr. Nomura explains the future of molecular therapeutics through the lens of chemoproteomics. In the midst of examining these current research developments, we also take a moment to explore not simply the future of science as a solitary discipline, but rather the immense potential offered by combining science with art.

Indeed, as you flip through this edition, we urge you to focus on the similarities in perspective and numerous parallels that exist between the pieces you read, no matter how disparate they may seem from each other. Although the articles reflect our staff members' independent takes on the future of science, perhaps you will find that the true potential of this vast discipline can be best interpreted in another way—through the connections we make between its different facets rather than the individual advancements that define each field's direction of progress.

We proudly present the *Berkeley Scientific Journal's* Spring 2023 issue, *Potential*.

Ananya Krishnapura
Editor-in-Chief

Rebecca Park
Managing Editor